ABSTRACT

A foldable, sturdy, lightweight, monitor stand for portability, including: at least three walls, a plurality of support structures, and a top wall, each wall having a top section, bottom section, inner section, and outer section; at least three walls enclosing the plurality of support structures, at least one wall having an opening for a computer monitor; hinging each wall, each support structure, and top wall together to form a unitary structure permitting folding between the walls, support structures, and top wall to enclosing the support structures, at least two walls being non-hingedly attached, securing the support structures and top wall to a desired position on the inner section of the walls within the housing when the stand is assembled, securing brackets to the inner section of the walls; and securing the non-hingedly coupled walls together for complete assemblage of the stand and/or to secure any items within the assembled stand.

5

10